## Desqview speeds up applications

split

plication. A

"zoom" fea-

ture lets you

toggle a pro-

gram's display

between a win-

dow and full

If you routinely use more than one software program, chances are you're wasting a lot of time getting in and out of applications. There's a better way to operate.

A program like Desgview can be used to create a multiwindow environment that manages all your programs.

Desgview adds pizazz to the otherwise drab disk operating system of most IBM-type computers. The amount of memory that your computer has, however, will dramatically affect just how fast this switching takes place.

Because you always return to your place in a program this method will be faster than the tiresome process of closing out of one program and firing up another.

Other features include:

■ Windowing: Instead of always displaying programs on a full screen, you can designate that some programs display on a portion of the screen called a "window." This allows the contents of a number of different programs to be viewed at once. You specify the size and placement for each win-



screen.

■ Multitasking: You can have one program take place in the background while you use another application in the foreground. Unless you have the latest type of processor, an 80386, this process will come about through "time slicing." For this to work, both programs will have to fit into memory at the same time.

Transfer information: Desgview can transfer information from one program to another. even when the programs know nothing about each other. This can be handy, when transferring num-

dow. You can bers from a spreadsheet to a word processor document. Not only can the screen, lap one you pause one program to look up program over information in another, you can another or decut from one program and paste to vote a full another whatever you see on the screen to an apscreen.

> ■ Keyboard macros: You don't have to bother with a separate keyboard enhancement program. like ProKey or SuperKey. Desqview has its own keystroke recording feature. Repetitive command sequences or keystroke combinations are recorded as "scripts" that can be named and retrieved again from a pop-up menu.

> Pop-up menus are your main contact with Desgview. When you want to go to another program, you just "point-and-shoot" from the on-screen menu. Your current program is suspended while Desgview automatically switches the new one. The same pop-up window lets you resize and reposition windows, transfer data and display on-screen help. This function is done with or without a mouse.

> Quarterdeck Office Systems deserves credit for designing

Desgview to work on all IBM personal computers. It will even work on floppy-based systems.

On the downside, be aware of: the memory limitations of your computer before you invest in a program like Desqview. You may find that you've bought a program that mainly shaves a few seconds. when you change applications.

Also, Desqview is not a program you can easily install by yourself. And it involves a great deal of fine-tuning to run other pop-upprograms with it.

■ The Bottom Line: After using Desgview, DOS seems plain. If you regularly use several programs. there's no virtue in expending energy going in and out of the different applications.

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Hillel Segal's weekly column evaluates gadgets, small-computer hardware and software, seminars. and books designed to enhance business productivity.